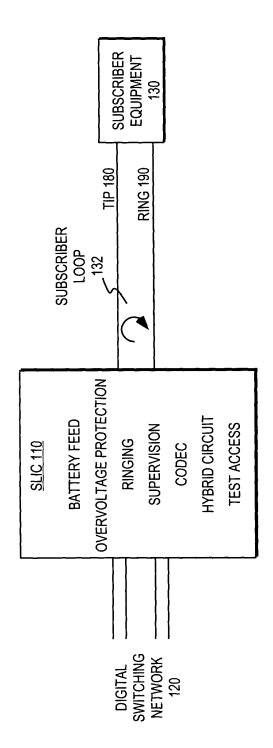
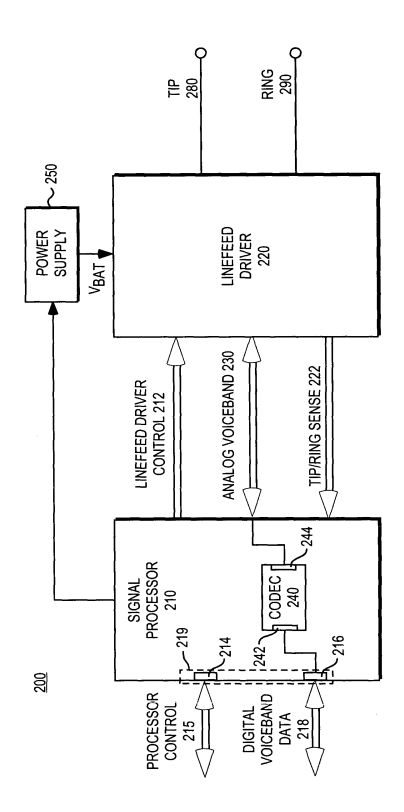
1/14



2/14



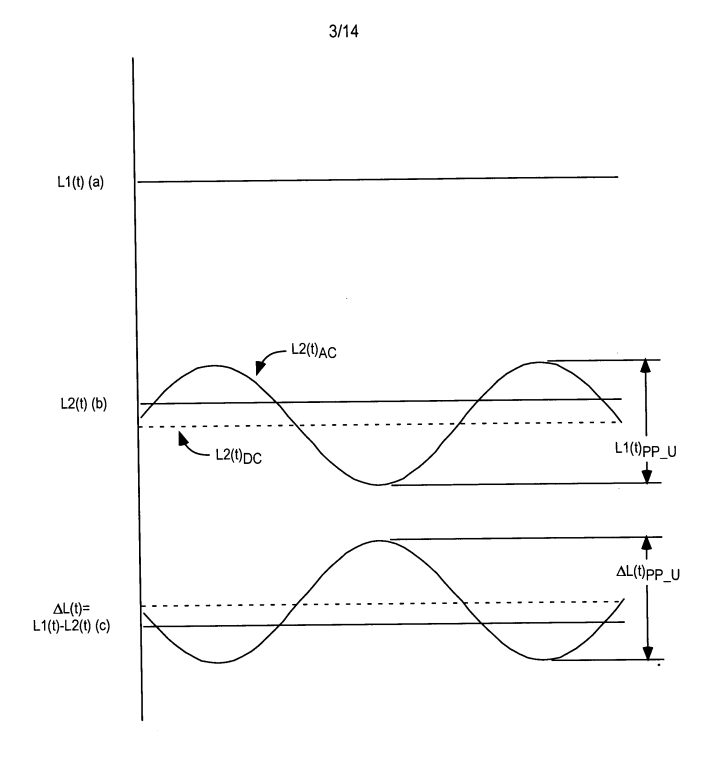


FIG. 3

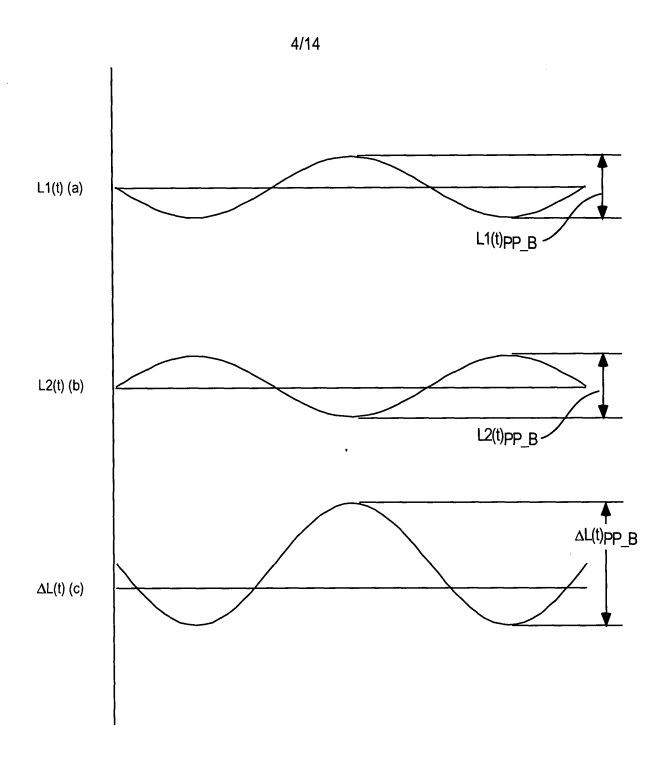


FIG. 4

DOCKET NO: 75622P006101 EXPRESS MAIL: EV 330699553 US

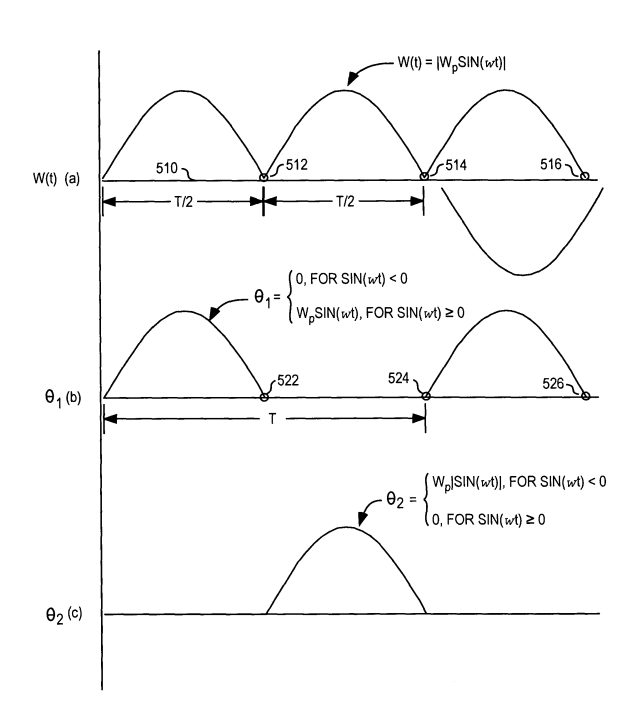


FIG. 5

DIRECT DRIVE FOR A SUBSCRIBER LINE DIFFERENTIAL RINGING SIGNAL HAVING A DC OFFSET

INVENTOR: SCOTT A. GEORGE

DOCKET NO: 75622P006101 EXPRESS MAIL: EV 330699553 US

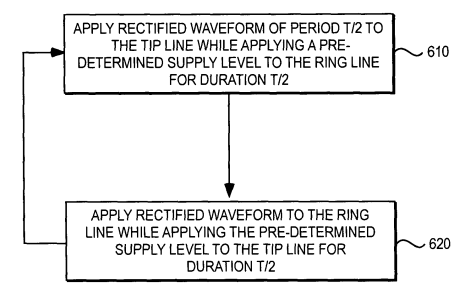


FIG. 6

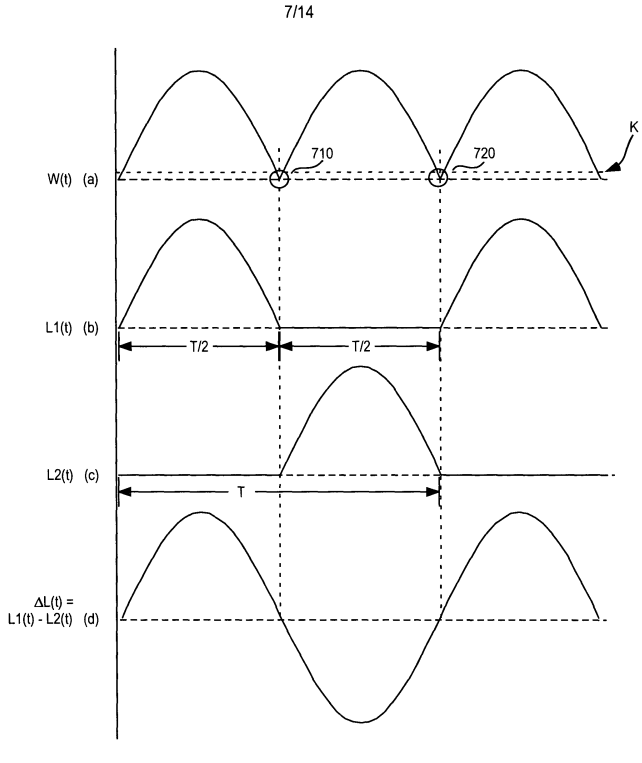
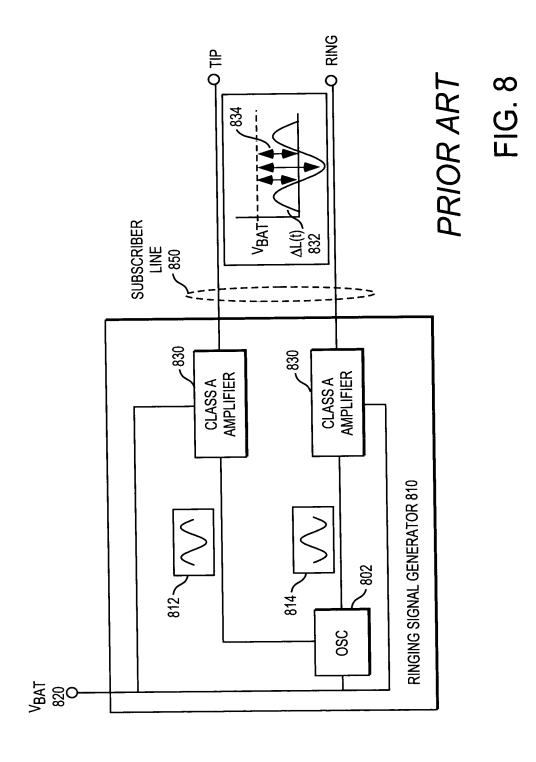
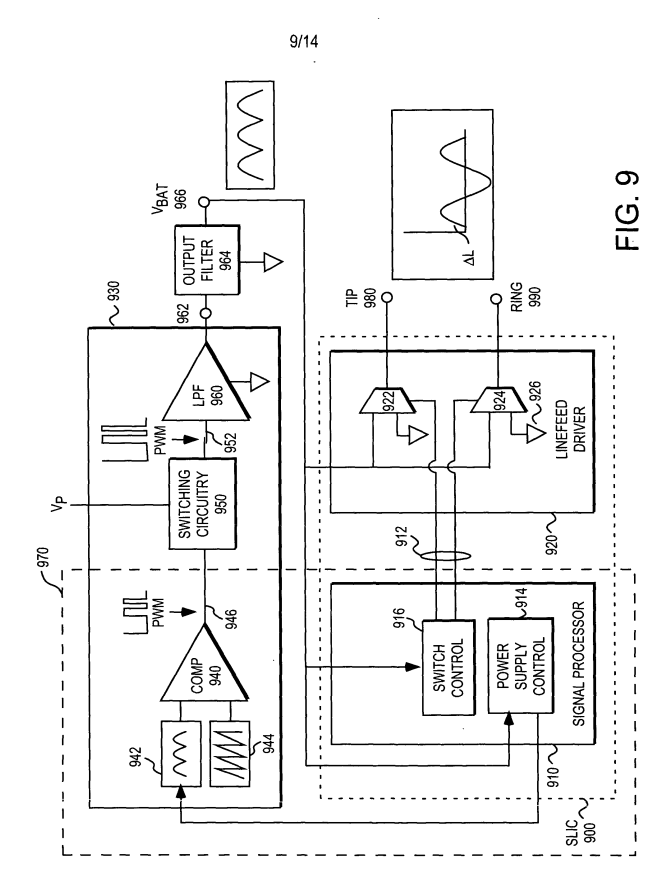


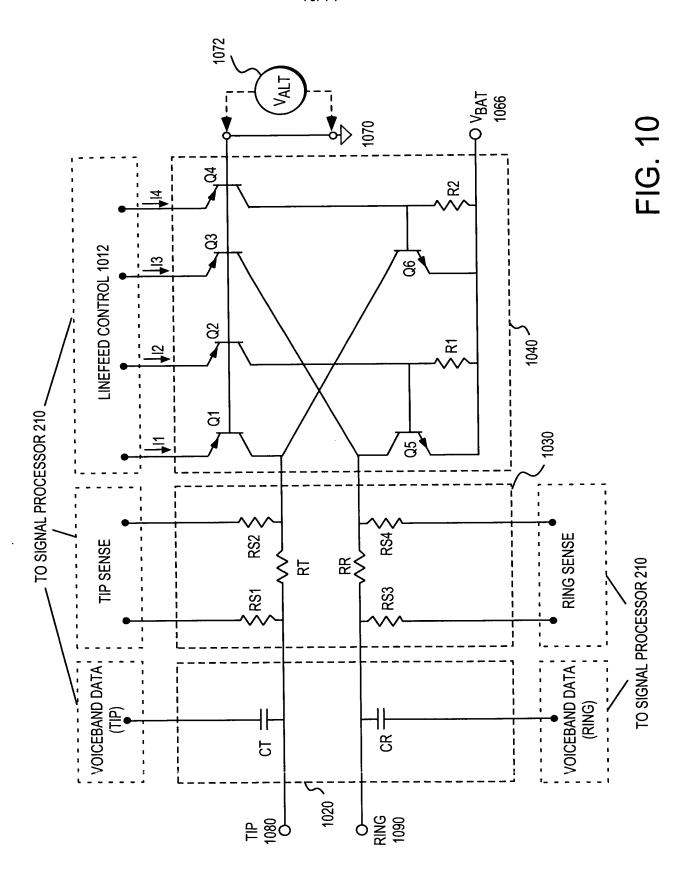
FIG. 7





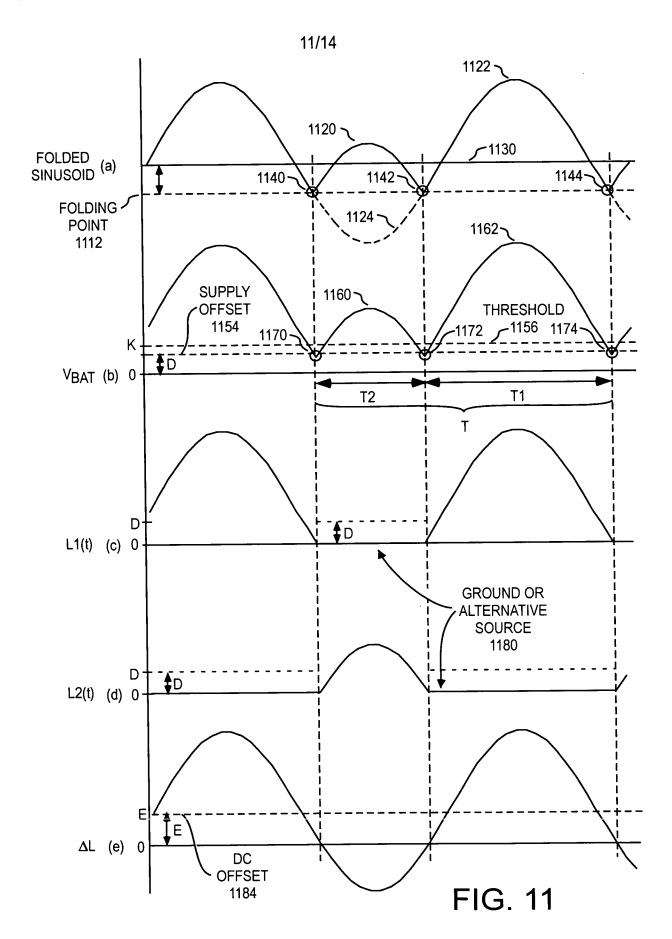
INVENTOR: SCOTT A. GEORGE DOCKET NO: 75622P006101 EXPRESS MAIL: EV 330699553 US

10/14



DIRECT DRIVE FOR A SUBSCRIBER LINE DIFFERENTIAL RINGING SIGNAL HAVING A DC OFFSET

INVENTOR: SCOTT A. GEORGE



DOCKET NO: 75622P006101 EXPRESS MAIL: EV 330699553 US

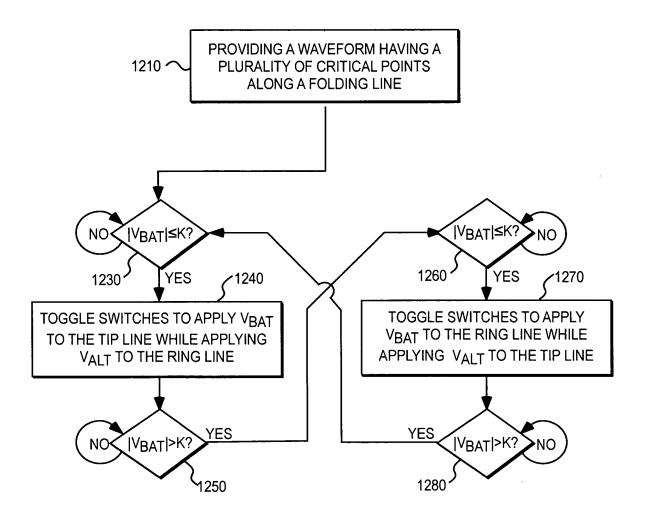


FIG. 12

DIRECT DRIVE FOR A SUBSCRIBER LINE DIFFERENTIAL RINGING SIGNAL HAVING A DC OFFSET

INVENTOR: SCOTT A. GEORGE

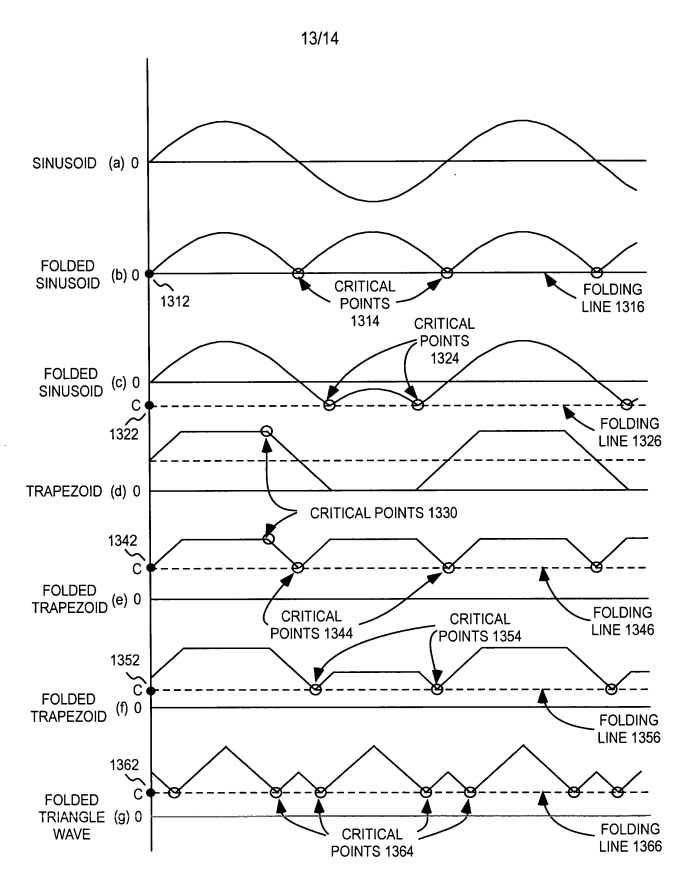


FIG. 13

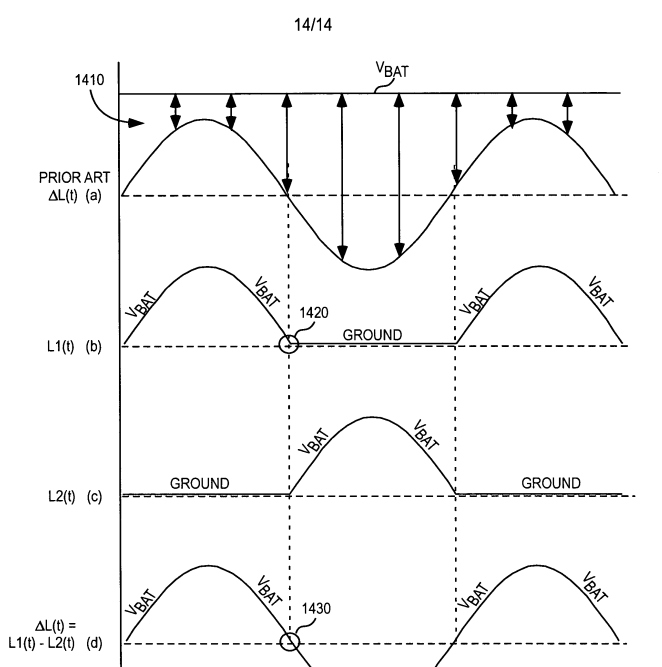


FIG. 14